

Exhibit "I"



STATE OF HAWAII
DEPARTMENT OF LAND AND NATURAL RESOURCES

STATE HISTORIC PRESERVATION DIVISION
601 KAMOKILA BOULEVARD, ROOM 555
KAPOLEI, HAWAII 96707

October 3, 2005

Mr. Howard J. Killian, Colonel
US Army Commanding
Department of the Army
Headquarters, United State Army Garrison, Hawai'i
Schofield Barracks, Hawai'i 96857-5000

LOG NO: 2005.2137
DOC NO: 0510DB02

Dear Mr. Killian:

SUBJECT: Section 106 Historic Preservation Review - Proposed Archaeological Monitoring of Construction for Stryker Brigade Combat Team (SBCT) Projects Determined to Have "No Historic Properties Affected" Islands of O'ahu and Hawai'i, Hawai'i

Thank you for submitting the proposed archaeological monitoring of construction for the Stryker Brigade Combat Team (SBCT) projects determined to have "no historic properties affected" on O'ahu and Hawai'i Islands, received 12 July 2004. We apologize for the late response. The monitoring plan divides projects in the "no properties" categories into two areas; 1) areas with a potential of disturbing unknown archaeological sites, and 2) areas that have low probability of disturbing unknown archaeological sites.

As stated, and in following Stipulations III.E and V.A., "an archaeologist and Cultural Monitor will monitor all ground disturbing activity" for projects with a potential of disturbing unknown archaeological sites, while "the Army proposes to have an archaeologist on call, rather than on-hand, during construction" in project areas deemed to have a low probability of disturbing unknown archaeological sites in case of inadvertent discoveries.

The proposed monitoring plan is in accordance with the Stryker Brigade Combat Team (SBCT) Programmatic Agreement (PA), dated January 30, 2004, which was accepted by SHPD on February 9, 2004.

In the event that historic sites, including human skeletal remains, are identified during the construction activities, all work needs to cease in the immediate vicinity of the find, the find needs to be protected from additional disturbance, and the State Historic Preservation Office needs to be contacted immediately at (808) 692-8015.

The proposed archaeological monitoring plan for construction is satisfactory. If you have any questions, please call David Lawrence Brown, our Branch Chief Archaeologist at 808-692-8025.

Attn:
PETER YOUNG
State Historic Preservation Officer

DB:jen

EXHIBIT I

REFERENCES

Foote, Donald E., Elmer L. Hill, Sakuichi Nakamura, and Floyd Stephans

1972 *Soil Survey of Islands Kauai, Oahu, Maui, Molokai, and Lanai, State of Hawaii*. U.S. Department of Agriculture, Soil Conservation Service, in cooperation with the University of Hawaii Agricultural Experiment Station. U.S. Government Printing Office, Washington, D.C.

Robins, Jennifer J., and Robert L. Spear.

2002b *Cultural Resources Inventory Survey and Limited Testing, Phase I, of the Schofield Barracks Training Areas for the Preparation of a Cultural Resource Management Plan for the US Army Training Ranges and Areas, Oahu Island, Hawaii (TMK 7-6-01 and 7-7-01)*. DACA83-95-D-0004 Delivery Order 0004. Scientific Consultant Services/Cultural Resources Management Services, Honolulu, Hawaii.

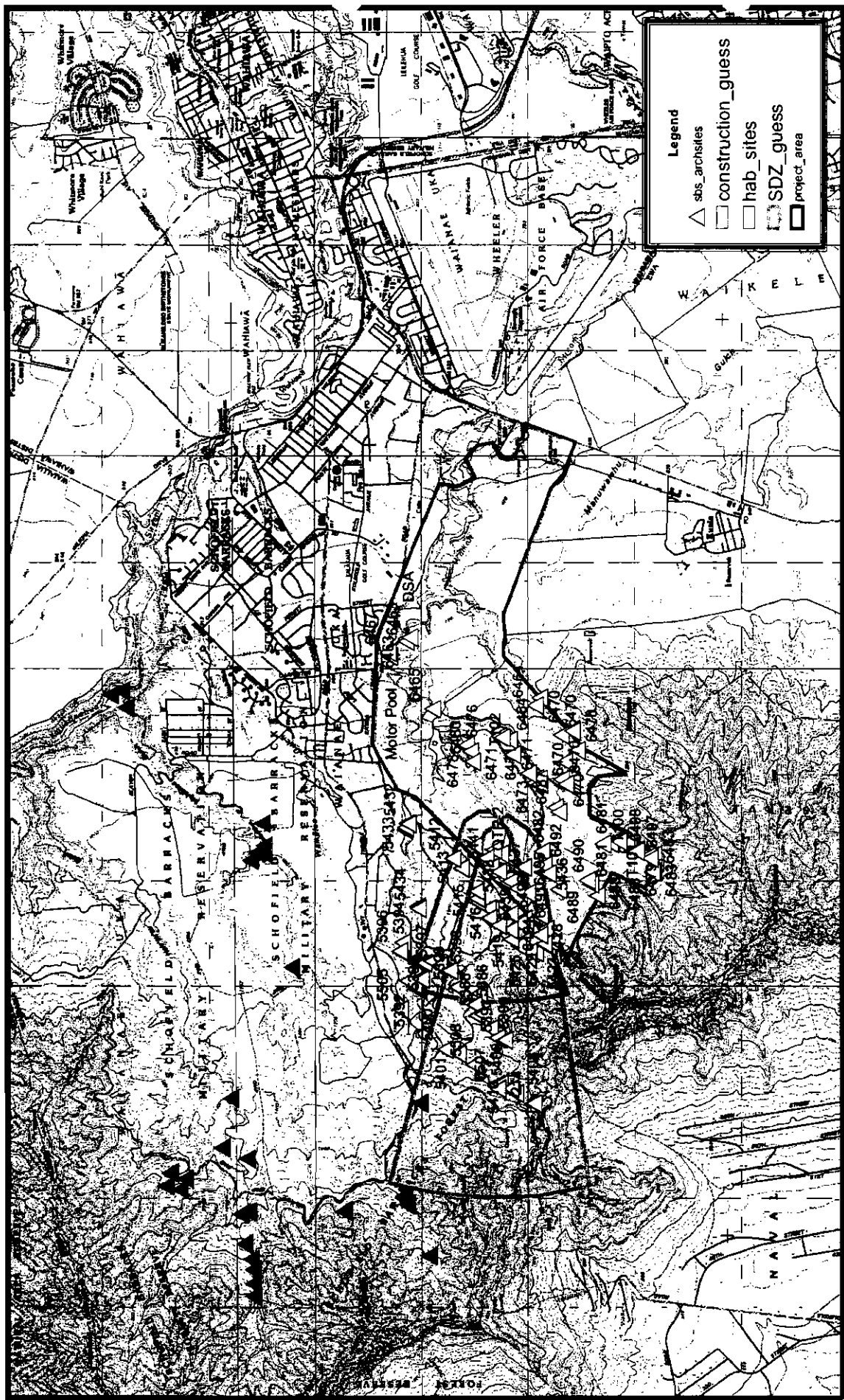
Roberts, Alice K.S., Stephan Roberts, Michael Desilets, Amy Buffum, and Jennifer Robins.

2004 *Archaeological Reconnaissance Survey of U.S. Army Schofield Barracks Military Reservation, South Range Land Acquisition, Oahu Island, Hawaii (TMK 9-2-05:2, 13, 14)*. DACA83-01-D-0013, Task Order 0011. Garcia and Associates, Inc. Kailua Hawaii.

Roberts, Stephan, Alice Roberts, and Laura Gilda

2005 *Intensive Phase II Survey For Significance Determination of Cultural Resources, South Range Land Acquisition For The STYRKER Brigade Combat Team, Schofield Barracks Military Reservation, Oahu Island, Hawaii (TMK 9-2-05)*. DACA83-03-D-0011, Task Order 0002. Garcia and Associates, Inc. Kailua Hawaii.

APPENDIX A



**Figure 1: South Range Land Acquisition Parcel
 Construction Areas for QTR-2, DSA, and Motorpool**

0 1,125 2,250 4,500 6,750 9,000
 Feet

0 312.5 625 1,250 1,875 2,500
 Meters

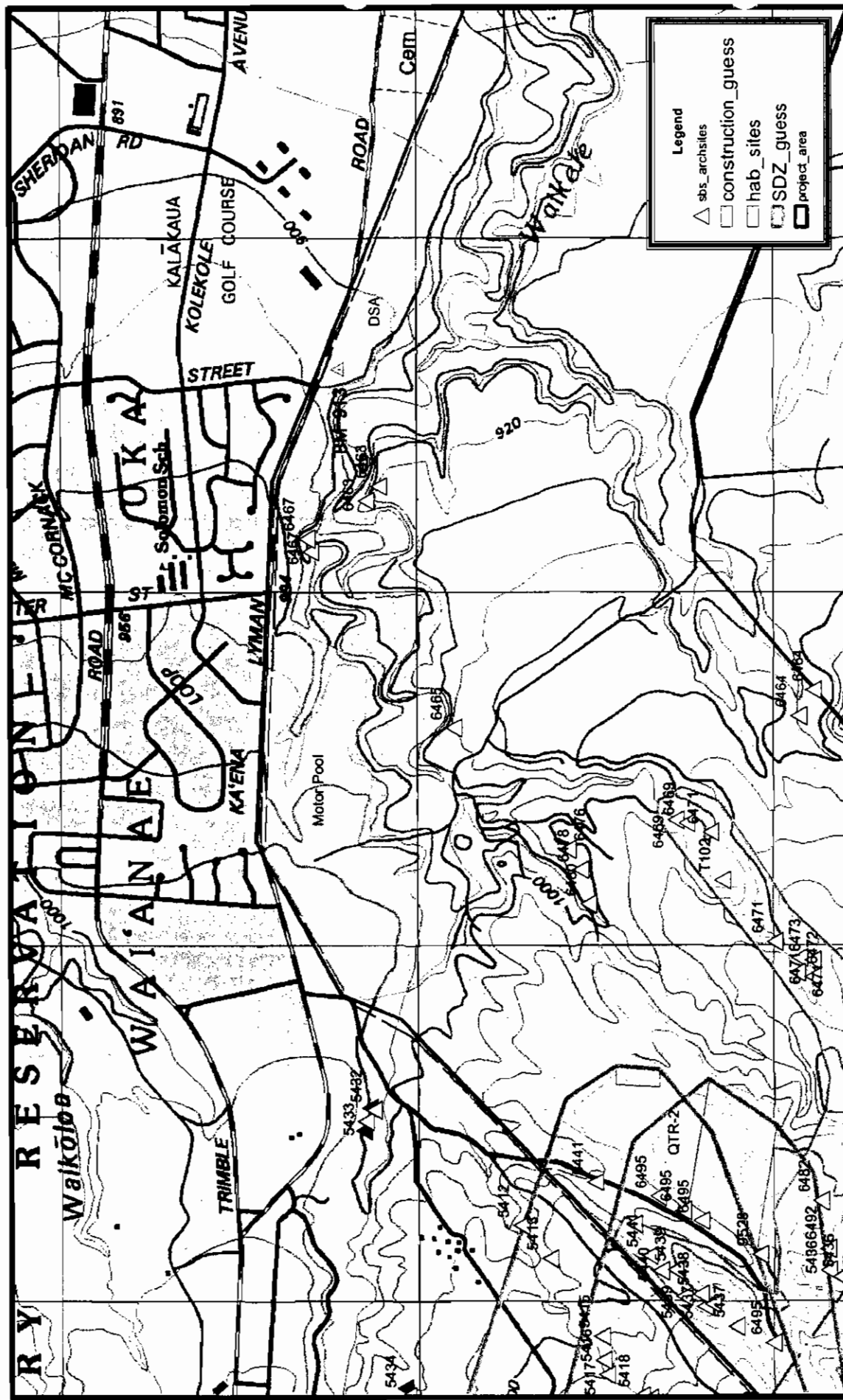


Figure 2: South Range Land Acquisition Parcel Construction Areas for QTR-2, DSA, and Motorpool

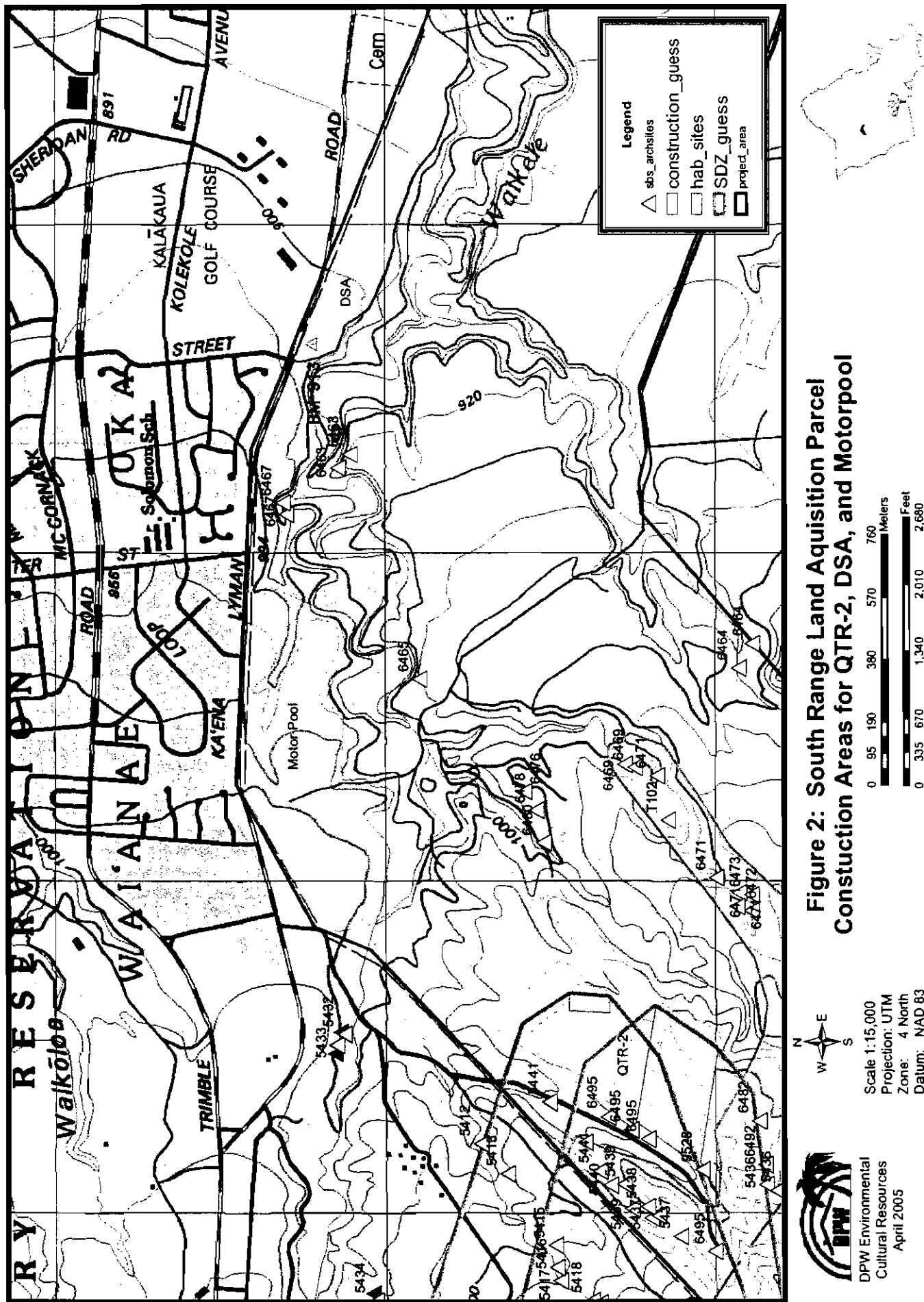




Figure 3: Surveying utilizing backhoe in Motor Pool



Figure 4: Drilling at Node # 195



Figure 5: Sampling of soil cores.



Figure 6: Overview of QTR-2



Figure 5: Sampling of soil cores.



Figure 6: Overview of QTR-2



Figure 7: Overview of Motor Pool from QTR-2



Figure 8: Overview of DSA

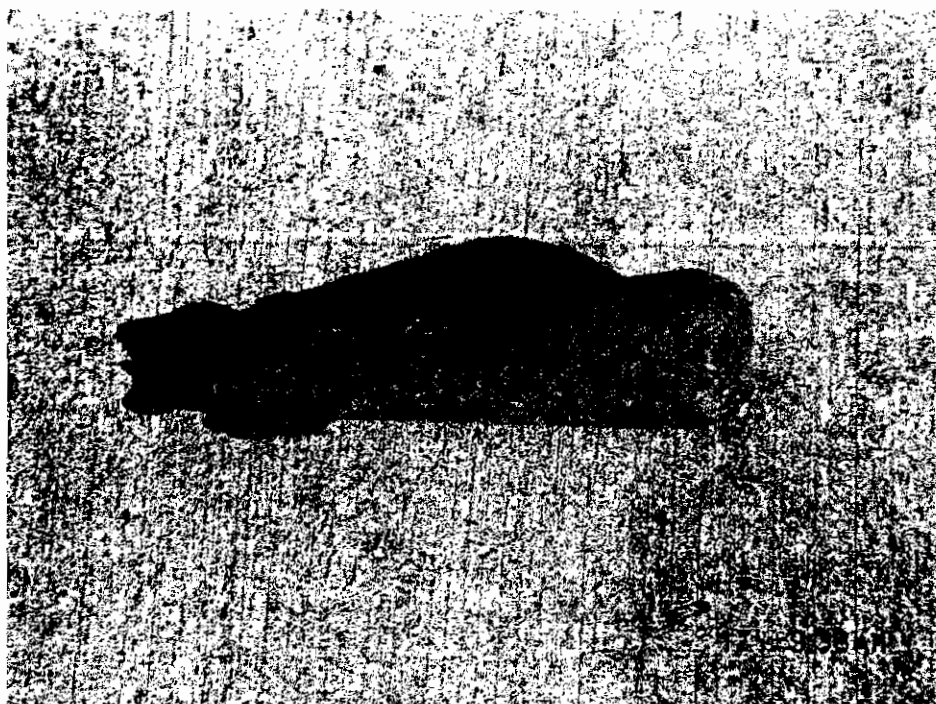
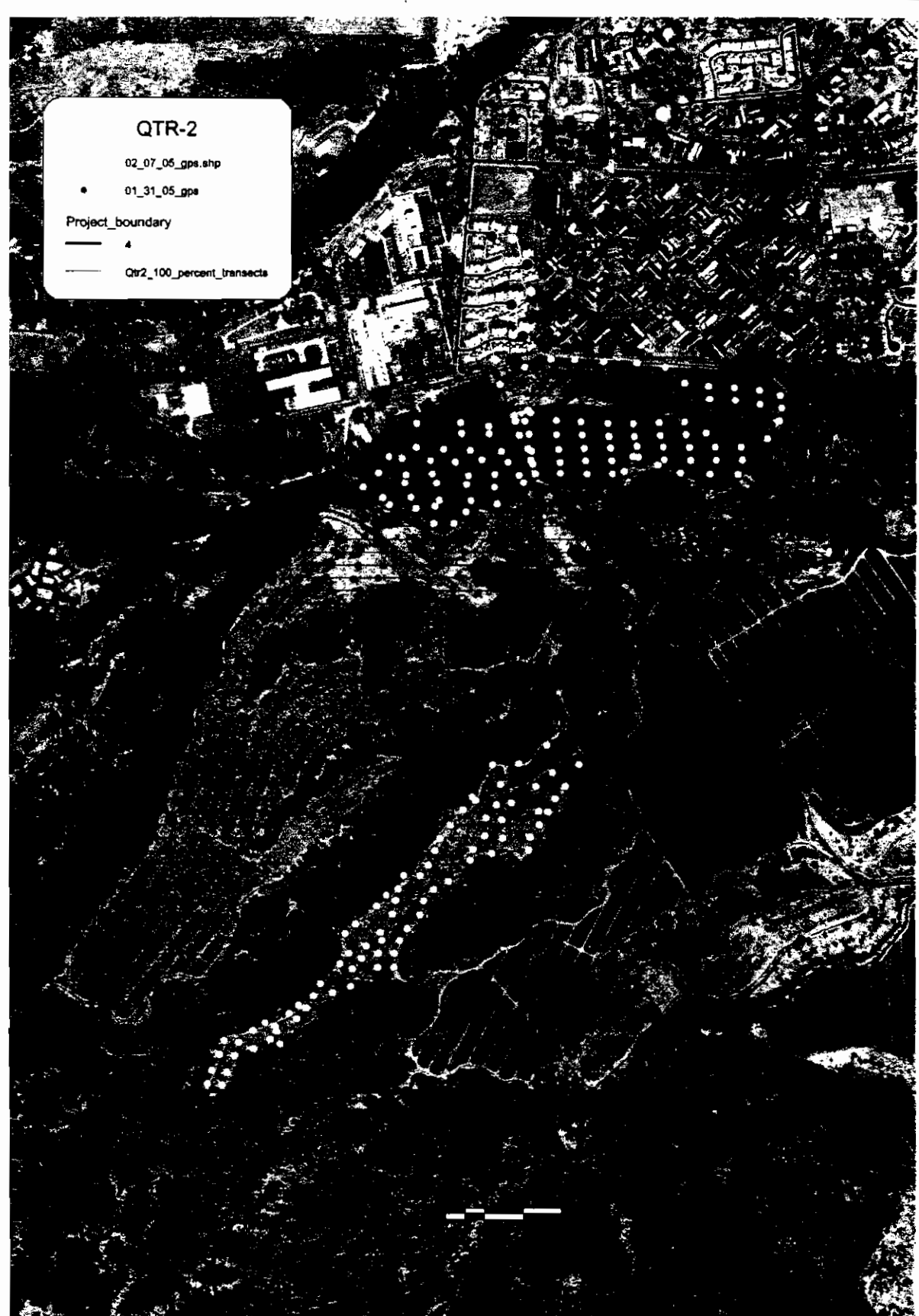


Figure 9: WWII UXO discovered at DSA



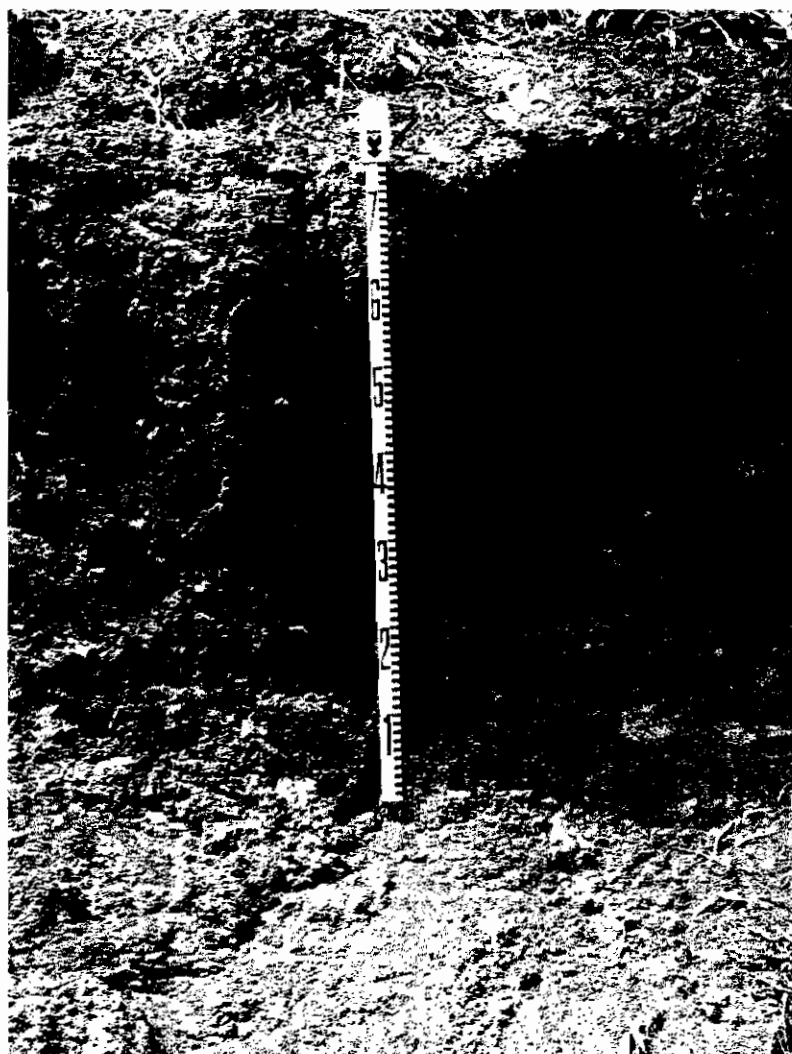


Figure 11: Example of gray inclusions in soil.



Figure 12: Site DPW-004, Surveyors Structure in use.



Figure 13: Possible hammer stone and flake tool.

APPENDIX B

